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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
51	5959	(guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$) same polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 10:08
S2	3713	(guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$) same polymer and (polymer same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 10:13
S3	2264	(guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) same polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 10:15
S4	220	(guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) same polymer and ("medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 10:32
S5	40	(guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) same polymer and ("medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxybenzene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 10:47

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S6	40	(polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) same polymer and ("medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 10:52
S7	154	(polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ bisguanidin\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane ."acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) same polymer and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 11:09
S8	885	(polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 10:53
S9	13295	((polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ bisguanidin\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 11:03

11/22/2006 5:44:45 PM C:\Documents and Settings\crosenthal\My Documents\EAST\Workspaces\10054447\_2.wsp

S10	471	((polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide)) and ("medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxybenzene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 11:04
S11	159	(polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) same polymer and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:34
S12	5	(polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ bisguanidin\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) same polymer and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol) not \$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 11:20
·S13	2575	(polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$) and (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) same polymer and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol) not \$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/11/22 11:55
S14	3	"2905584".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 11:22

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S15	47	(cyanoguanid\$) and (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) same polymer and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol) not \$7\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 11:59
S16	0	(cyanoguanid\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) same polymer and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol) not \$7\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 11:59
S17	3	(cyanoguanid\$) same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol) not \$7\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 11:59
S18	0	"19940596615"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:09
S19	0	"19940596615".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:09
S20	0	"940596615".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:09
S21	0	"94596615".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/11/22 12:09

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S22	0	"1994596615".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:09
S23	4	"596615".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:12
524	2	"0596615".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:09
S25	4	"969692".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:14
S26	2	"5344455".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:14
S27	162	(biscyanoguanidin\$ aminoguanidin\$ polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ bisguanidin\$ same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) same polymer and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:37
S28	160	(biscyanoguanidin\$ aminoguanidin\$ polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$ same (hydrophilic "water-soluble" "water soluble" "soluble in water" acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulos& methylcellulos& ethylcellulos& maleic polysaccharide) same polymer and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2006/11/22 12:36

S29	897	(biscyanoguanidin\$ aminoguanidin\$ polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ biguanidin\$ biguanidin\$ bisguanidin\$ same ((polymer with hydrophilic "water-soluble" "water soluble" "soluble in water") acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:38
530		(biscyanoguanidin\$ aminoguanidin\$ polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ bisguanidin\$ same ((polymer with hydrophilic "water-soluble" "water soluble" "soluble in water") acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$).ab. and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:46
S31	12	(biscyanoguanidin\$ aminoguanidin\$ polyguanide polyguanidin\$ guanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ biguanidin\$ bisguanidin\$) same ((polymer with hydrophilic "water-soluble" "water soluble" "soluble in water") acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) and ("medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$).ab. and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:39
S32	474	(biscyanoguanidin\$ aminoguanidin\$ polyguanide polyguanidin\$ guanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ bisguanidin\$) same ((polymer with hydrophilic "water-soluble" "water soluble" "soluble in water") acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) and ("medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxybenzene \$catechol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 15:37

S33	3	polyguanidin\$ and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$).ab. and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 15:52
534	16	polyguanidin\$ and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/11/22 12:50
S35	0	(substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol) same polyguanidin\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:48
S36	16	("poly(guanidine)" polyguanidin\$) and (substrate "medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 12:51
S37	150	("4100309" "4373009" "4459317" "4487808" "4585666" "45898 73" "4642242" "4642267" "4657820" "4666437" "4801475" "484 0851" "4906237" "4973493" "4979959" "4990357" "0458873" "5 001009" "5023114" "5037677" "5041100" "5061424" "5077352"  "5084315" "5091205" "5160790" "5172012" "5217492" "52580 41" "5263992" "5272012" "5278200" "5295978" "5295994" "533 1027" "5344455" "5346504" "5429618" "5441044" "5454365" "5 476509" "5496345" "5507804" "5514153" "5540711" "5545213"  "5558900" "5576072" "5593418" "5601589" "5607441" "56074 43" "5620738" "5643681" "5645882" "5645931" "5653726" "566 7520" "5670558" "5685826" "5702417" "5707390" "5716325" "5 720763" "5728420" "5738628" "5821343" "5824049" "5827318"  "5860997" "5873889" "5891506" "5925552" "5928916" "59447 32" "5945319" "0506424" "6017741" "6033719").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 13:45
S38	164	keogh-james-r.in. trescony-paul-v.in. verhoeven-michel.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 13:46
S39	474	(triazabicyclodecene biscyanoguanidin\$ aminoguanidin\$ polyguanide polyguanidin\$ guanide monoguanide biguanide bisguanide monoguanidin\$ bisguanide bisguanide bisguanide monoguanidin\$ bisguanidin\$) same ((polymer with hydrophilic "water-soluble" "water soluble" "soluble in water") acrylamide methacrylamide acrylamido methylpropane "acrylic acid" aminopropyl povidone polyvinylpyrrolidone peo "polyethylene oxide" saccharide glycan hyaluronic chondroitin (alkylene adj oxalate) pva (vinyl adj alcohol) ionene caprolactone chitin agarose cellulosic cellulose methylcellulose ethylcellulose maleic polysaccharide) and ("medical device" implant\$ prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide wire" "vascular graft" endoprosthe\$) and (catechol catecholamine dopamine epinephrine diphenol dihydroxybenzaldehyde hydroxytyramine dopastat intropin norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol dihydroxybenzene \$catechol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/22 15:37

540	5	poly\$guanidin\$ and (substrate "medical device" implant\$	US-PGPUB;	OR	ON	2006/11/22 15:53
		prosthe\$ stent "pacemaker lead" "heart valve" catheter "guide	USPAT;			
		wire" "vascular graft" endoprosthe\$).ab. and (catechol	USOCR;			
		catecholamine dopamine epinephrine diphenol	EPO; JPO;			
		dihydroxybenzaldehyde hydroxytyramine dopastat intropin	DERWENT;			
		norepinephrine dihydroxyphenylalanine pyrocatechol benzenediol	IBM_TDB			
		dihydroxybenzene \$catechol)				